FIG.I

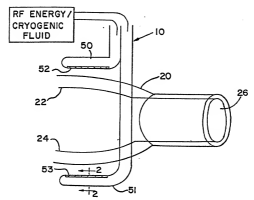
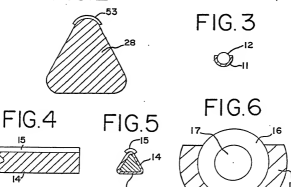
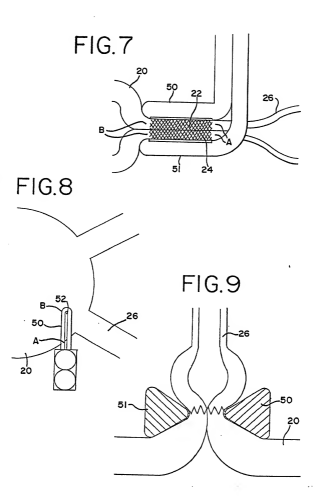
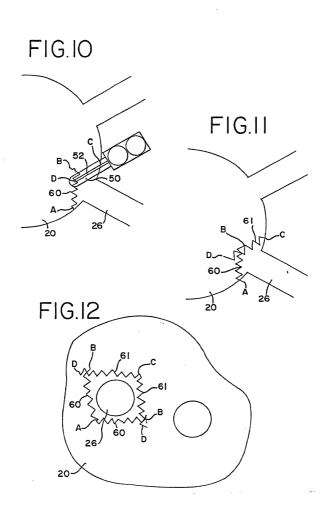
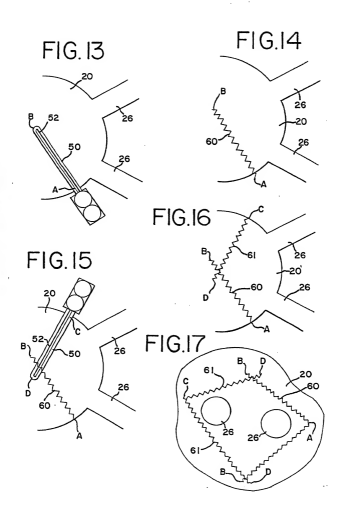


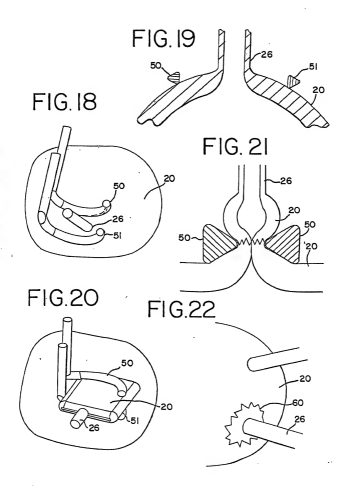
FIG.2

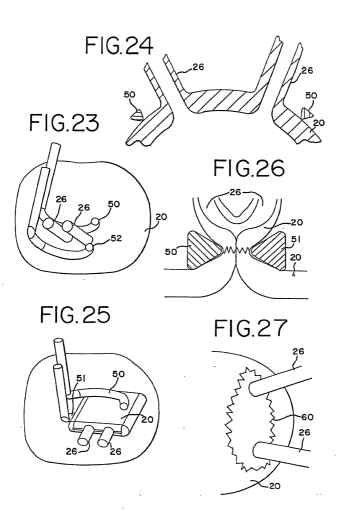


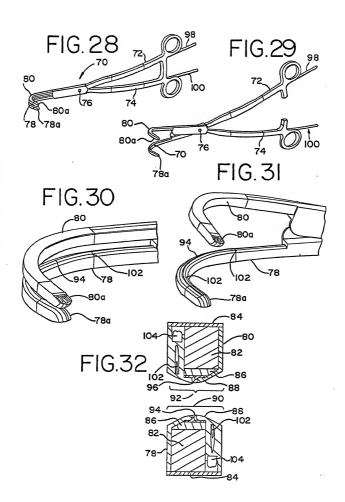












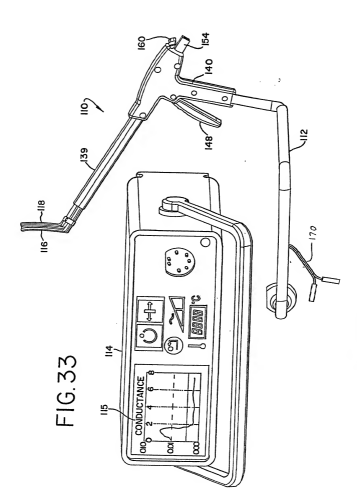
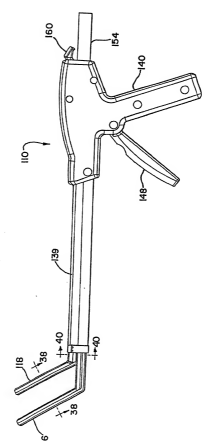
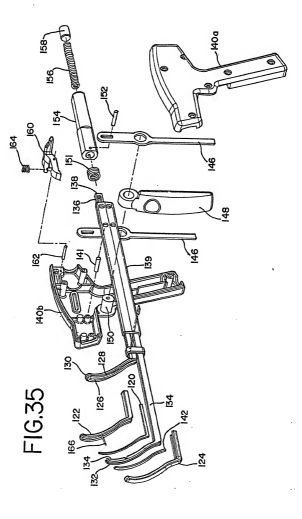


FIG. 34





`.

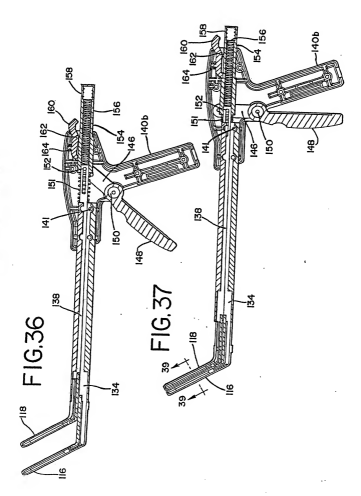


FIG.38

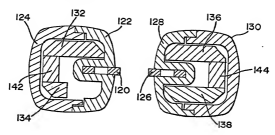


FIG.39

132
124
142
134
166
120
126
138

FIG.40

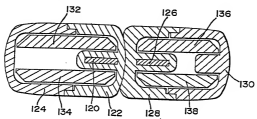


FIG.41

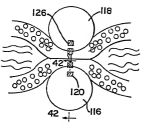


FIG.42



FIG.43

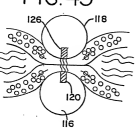


FIG.44

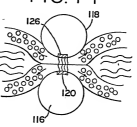


FIG.45

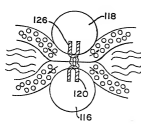
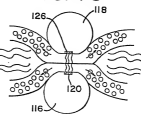


FIG.46



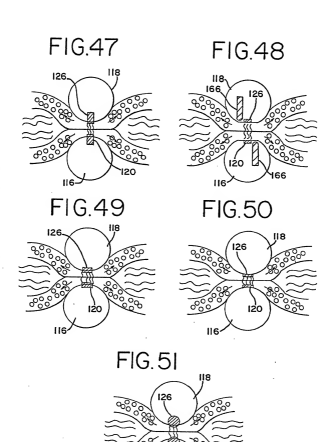
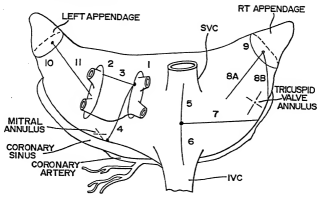
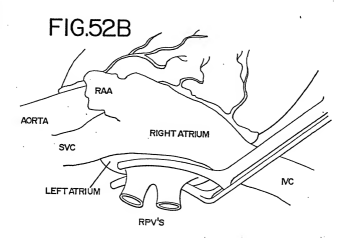
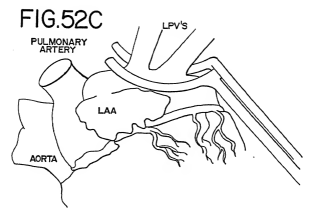


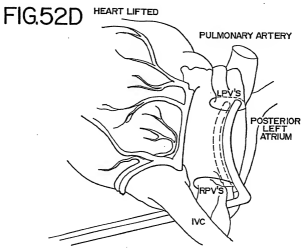
FIG.52A

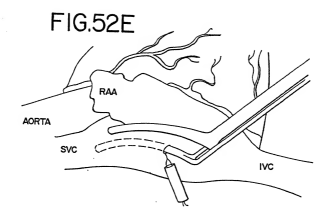


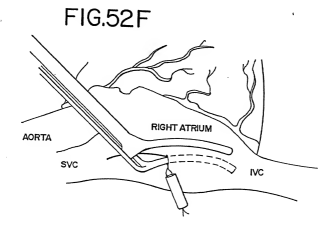
.

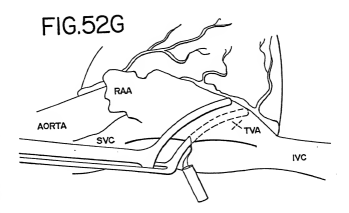


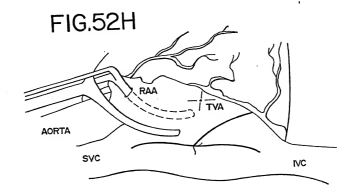


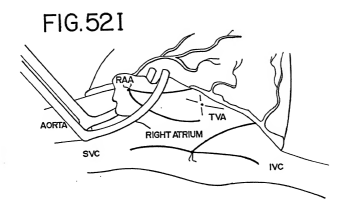


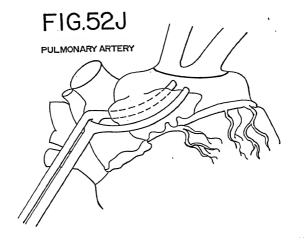


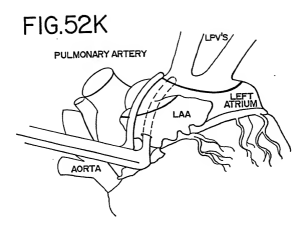


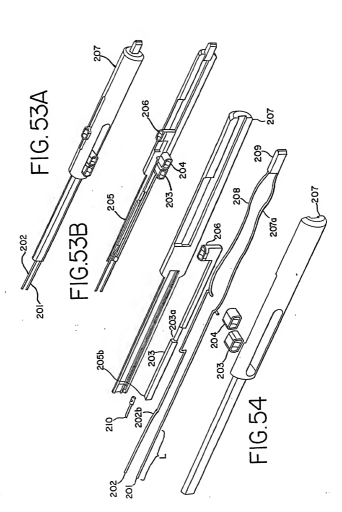


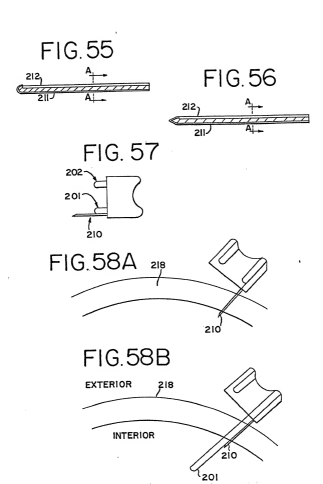












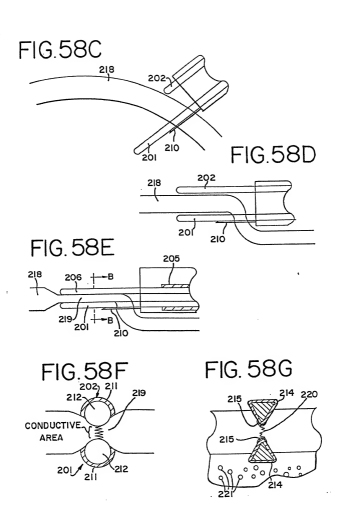


FIG. 59

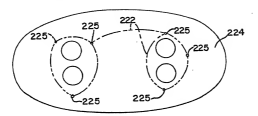
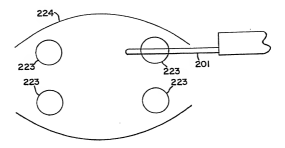
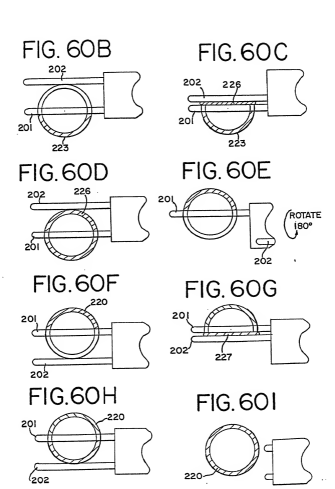
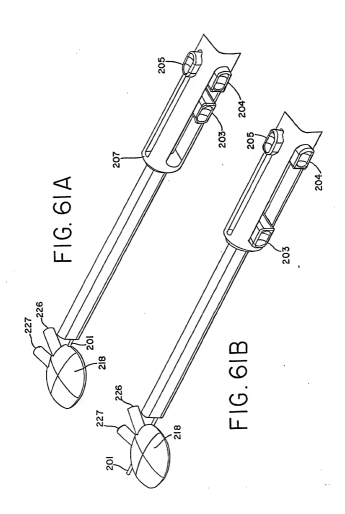
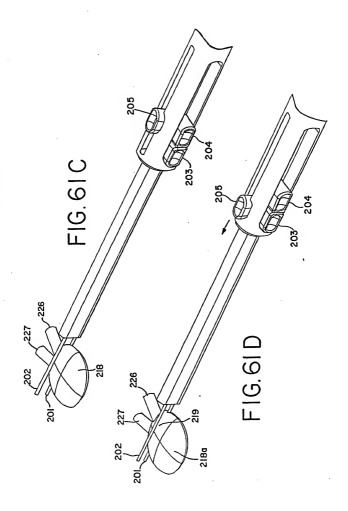


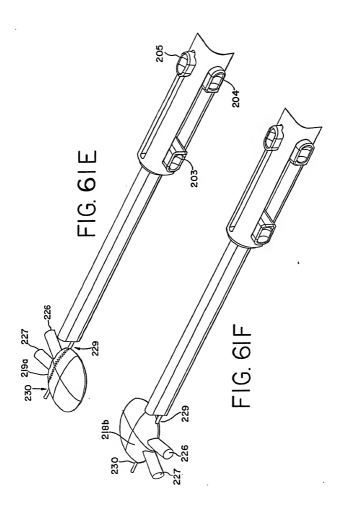
FIG. 60A

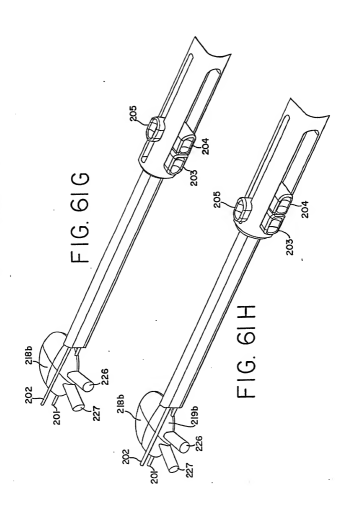


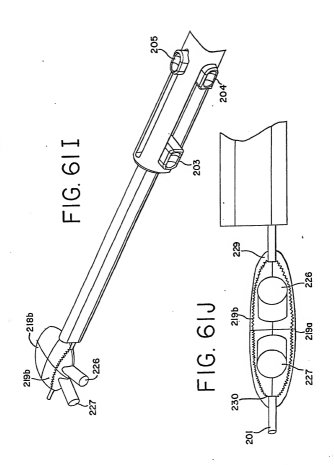












;

FIG.62A



FIG.62B



FIG.62C

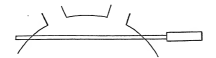


FIG. 62D

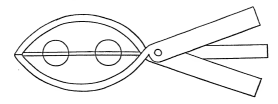


FIG. 62E

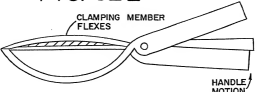
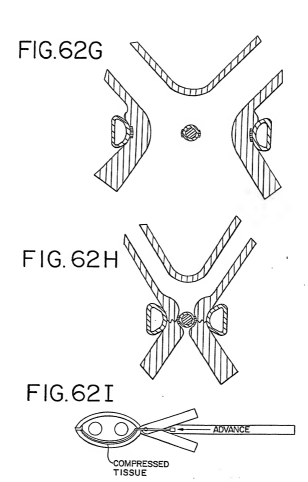
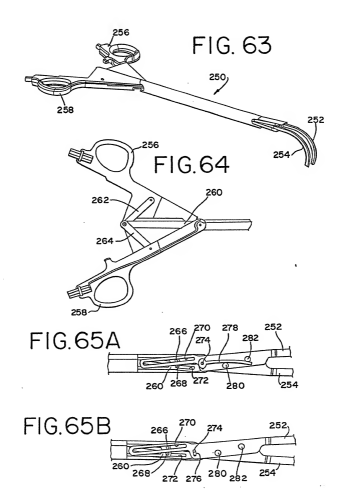
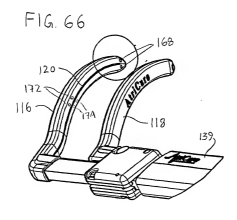


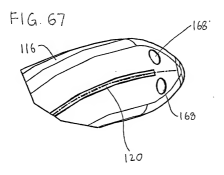
FIG. 62F











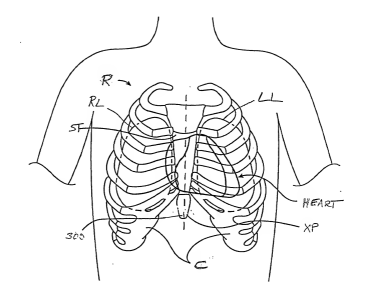
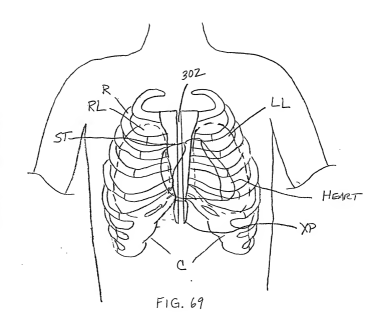


FIG. 68



`

330

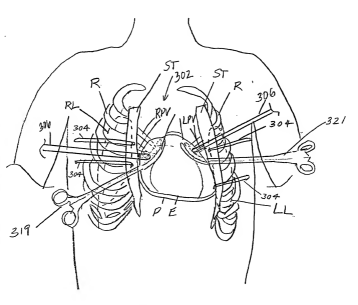
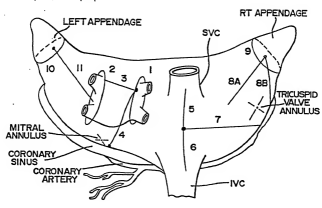
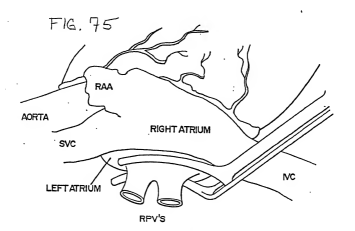
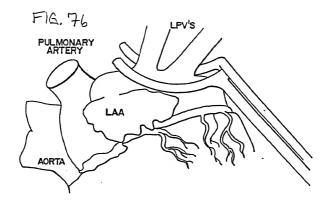


FIG. 73

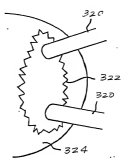
FIG 74







F16.77



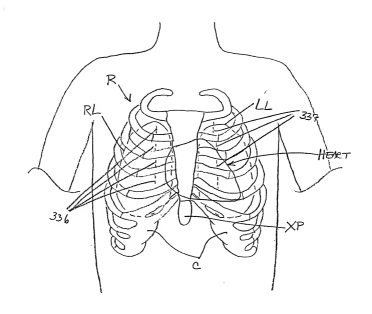
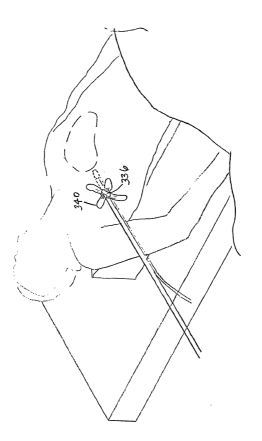
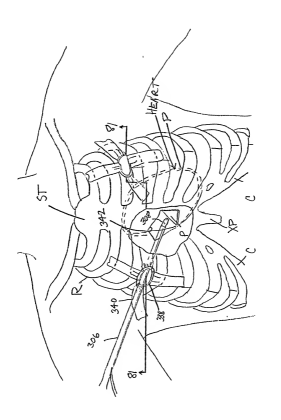


FIG. 78

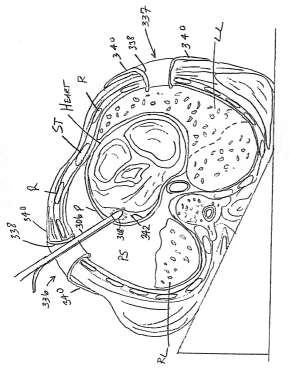


:

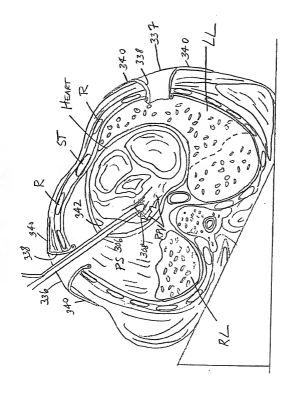
F16.79



F16, 80

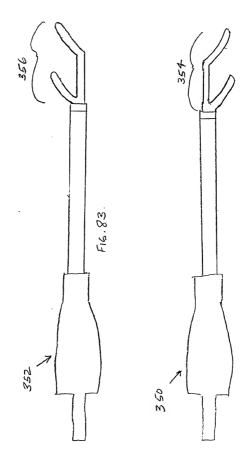


F16.81

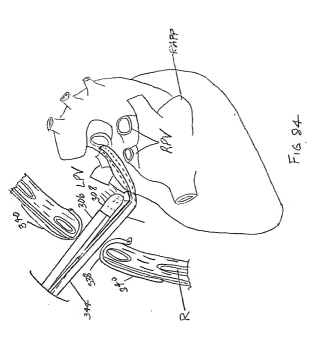


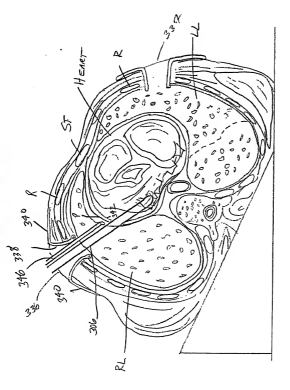
F16.82

FIG 83



F16.83A





F1B.85

F16 86

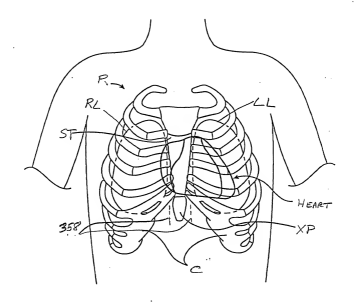
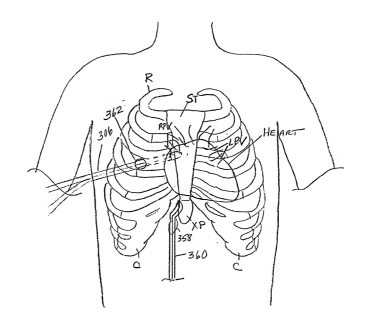
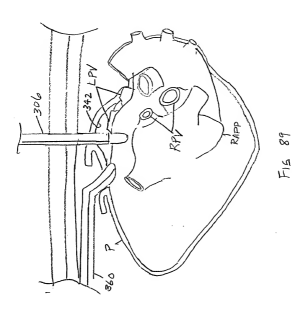
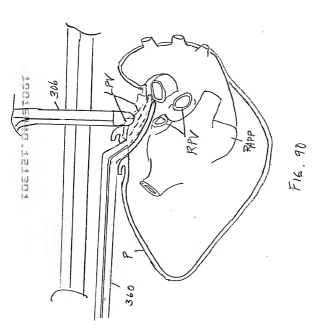


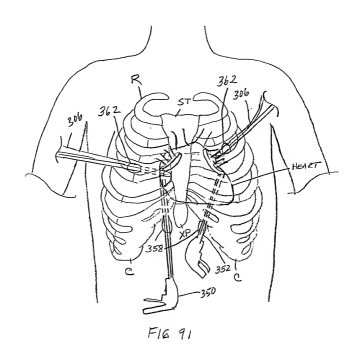
FIG. . 87

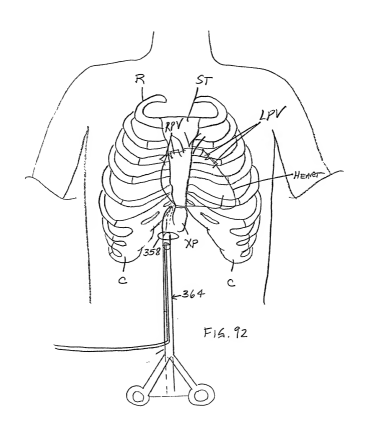


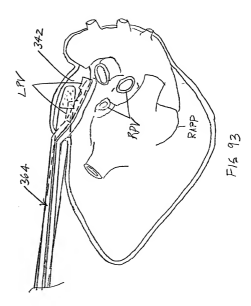
F15. 88

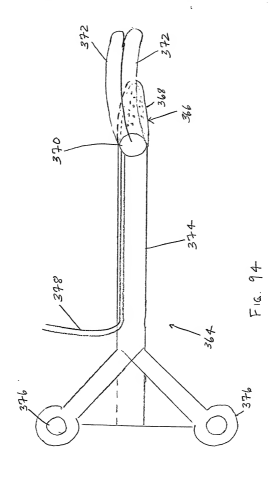


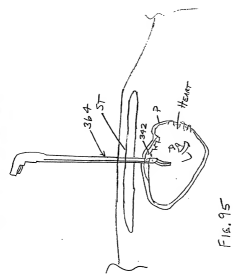


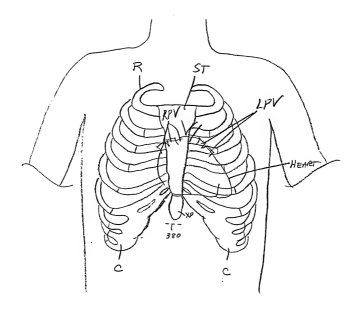




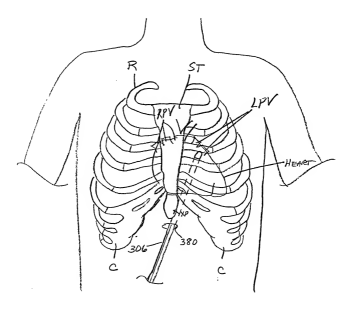




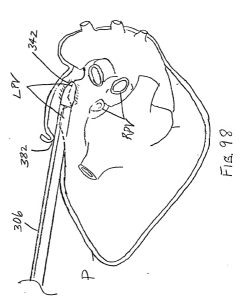


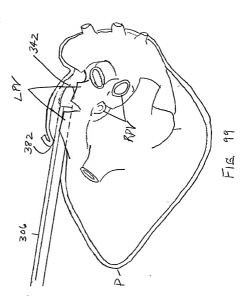


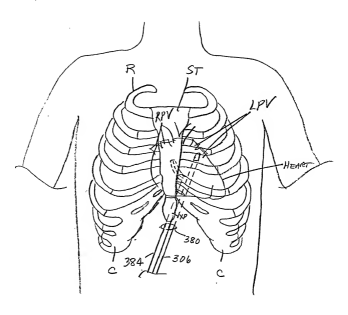
F16.96



F16.97







F16.100

